

**ANALYZER FOR LIQUID SAMPLES**

**Patent number:** WO9934213  
**Publication date:** 1999-07-08  
**Inventor:** TERASAWA HIDEYUKI (JP); YAMAUCHI TADAKAZU (JP)  
**Applicant:** MOCHIDA PHARM CO LTD (JP); TERASAWA HIDEYUKI (JP); YAMAUCHI TADAKAZU (JP)  
**Classification:**  
- **International:** B01D35/00; G01N33/543; B01D35/00; G01N33/543; (IPC1-7): G01N33/543; B01D35/02  
- **European:** B01D35/00; G01N33/543K  
**Application number:** WO1998JP05946 19981225  
**Priority number(s):** JP19970358629 19971225

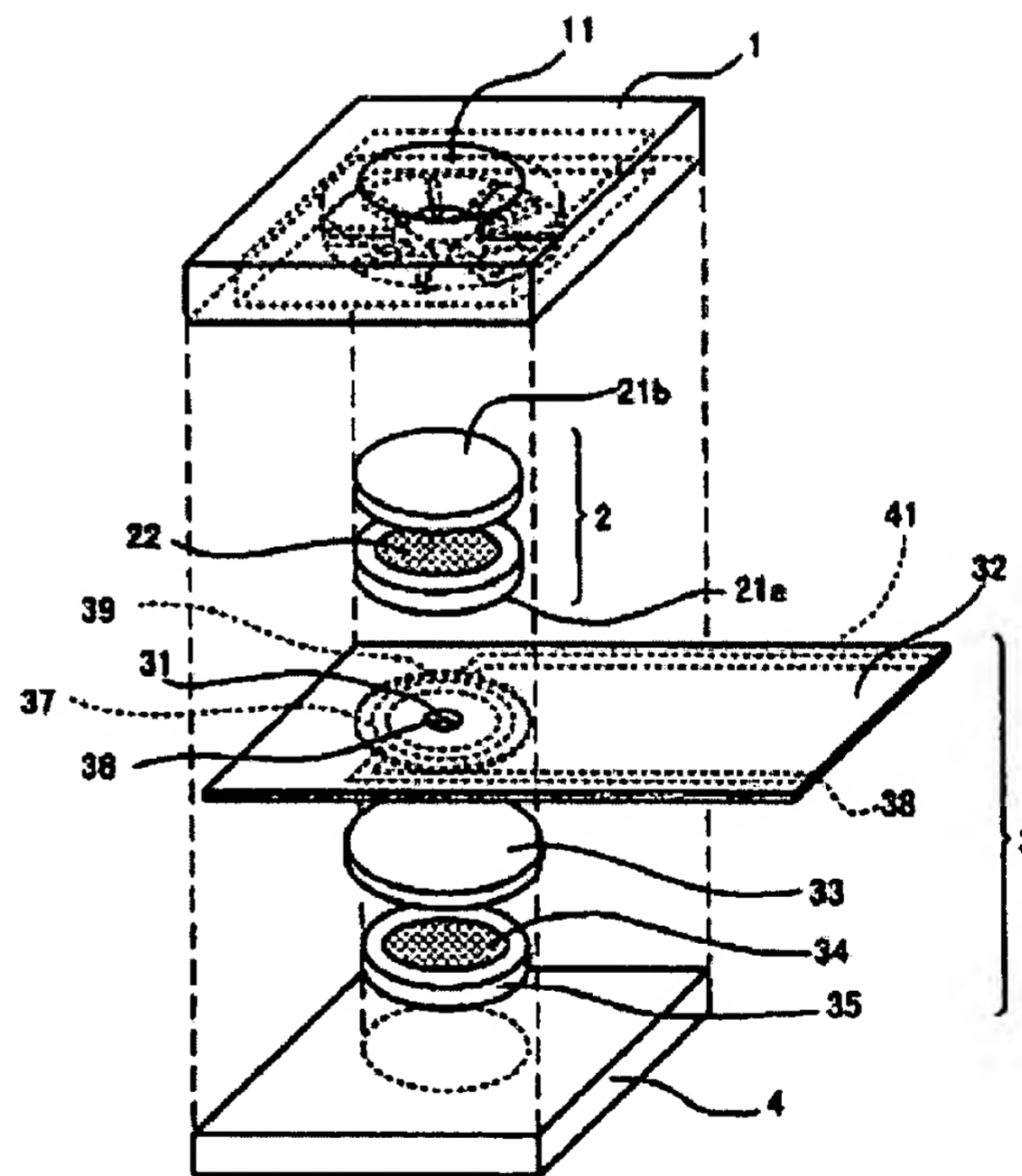
**Also published as:**  
 EP1043588 (A1)  
 EP1043588 (A4)  
 CA2316193 (A1)

**Cited documents:**  
 JP3041359  
 JP6504621  
 JP5273207  
 JP4118554  
 JP2179461

[Report a data error here](#)

**Abstract of WO9934213**

An analyzer for liquid samples, comprising a liquid sample introduction member, a filter member for capturing a solid component of a liquid sample introduced from the liquid sample introduction member, and an analyzer member for analyzing an object substance in the liquid sample passed through the filter, wherein a clearance-carrying flow passage securing member formed so that the permeation of a liquid component of the liquid sample is not prevented by the solid component captured by and accumulated on the filter member is provided between a member, which is provided above the filter member, and the filter member; a specific bonding analysis method; and a specific bonding analysis apparatus.

**FIG. 1A**

Data supplied from the esp@cenet database - Worldwide

**BEST AVAILABLE COPY**